

# Part 1 - Quick Start Guide

Scribe captures sampling, observational, and monitoring field data. It can import and export electronic data and can be configured for use with hand held computers. Scribe requires Windows 98 Second Edition or higher, 50 MB free disk space, a Pentium processor and 64 MB RAM. Scribe contains a demo project, which may be opened and used as a demo tool.

# Starting a New Project

The first time Scribe is opened, the New Project Wizard starts, and helps create the first project.

# **New Project Wizard Screen**

Click **Next** to display the "Project Information" screen.

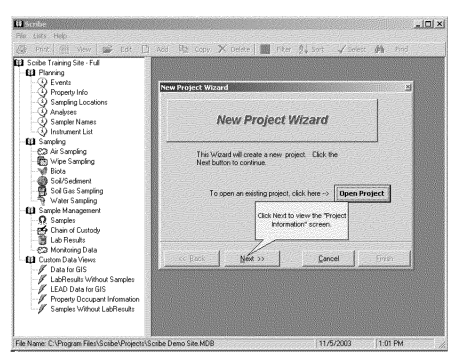


Figure 1 New Project Wizard screen

### **Project Information Screen**

Enter the official EPA Site Name.

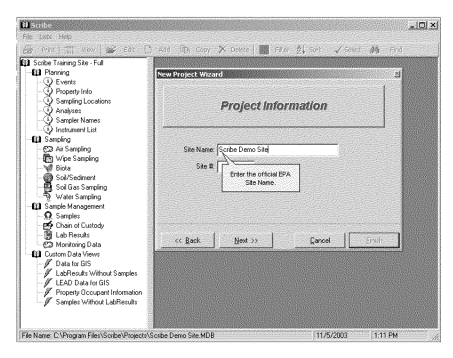


Figure 2 Project Information screen - Site Name

# Enter the official EPA Site Charge number

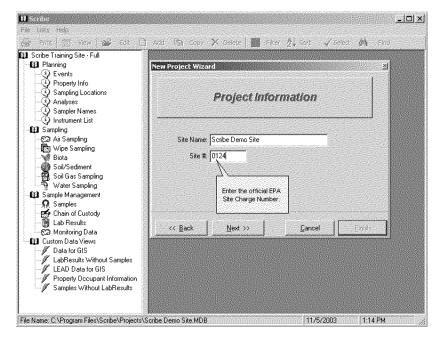
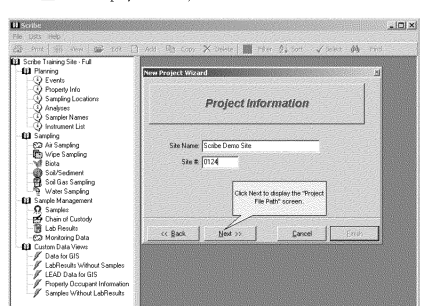


Figure 3 Site Information screen - Site #



Click **Next** to display the "Project File Path" screen.

Figure 4 Project Information screen - Next

File Name: C:\Program Files\Scribe\Projects\Scribe Demo Site.MDB

### Project File Path Screen

The "Project File Path" screen displays a default location and filename for the project database.

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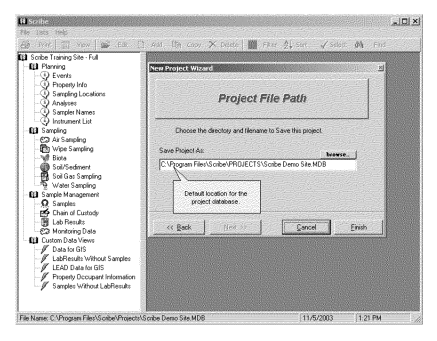


Figure 5 Project File Path screen

Click **Finish** to accept default path and filename to complete creation of the new project.

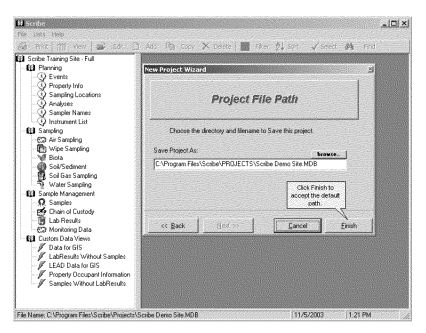


Figure 6 Project File Path - Finish

### Site Info Screen

The New Project Wizard closes and the "Site Info" screen displays. Completing the information on this screen is not required but recommended.

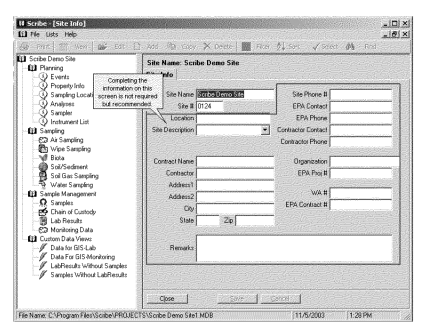


Figure 7 Site Info screen

#### SAMPLES

Click one of the "Sampling" tasks in the "Navigation Pane" (e.g. Soil/Sediment).

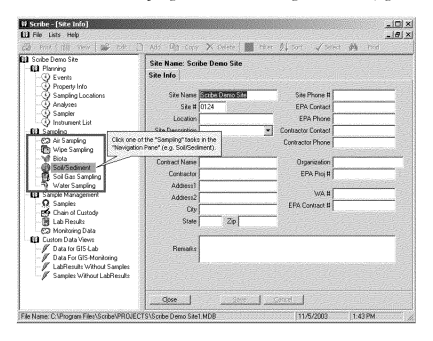


Figure 8 Site Info - Soil/Sediment Task

The "Soil/Sediment" screen with "Summary" tab displays.

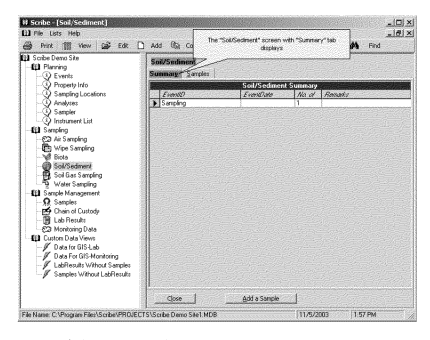


Figure 9 Soil/Sediment – Summary Tab

**Click** on the "Samples" tab.

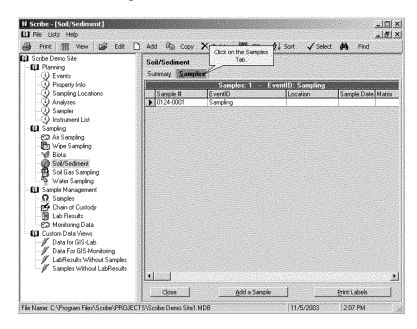


Figure 10 Click on Samples Tab

To add a Sample, Click Add a Sample to display the Sample Details screen.

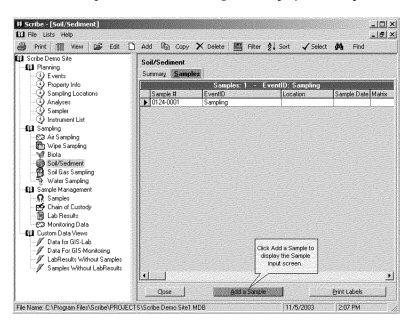


Figure 11 Soil/Sediment - Add a Sample Button

Copy a sample by right clicking on the sample and selecting **Copy** from the popup. The copied sample is added to the end of the list.

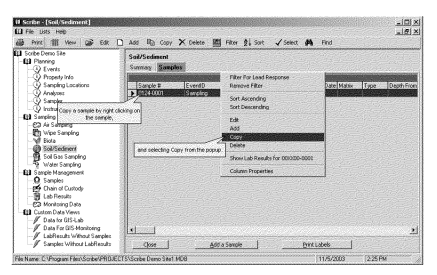


Figure 12 Copy a Sample

Only the "EventID" and "Sample #" fields are required in the Sample Details screen. Select from a list of default values for each field by clicking the down arrow next to the field or enter a value directly in the field.

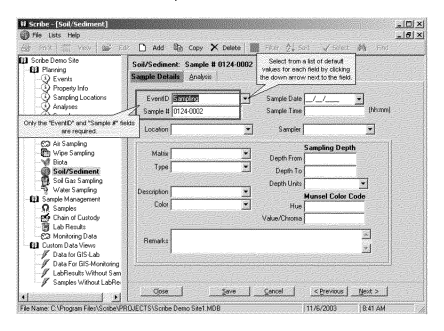


Figure 13 Sample Input screen - Sample Details Tab

Click the "Analysis" tab.

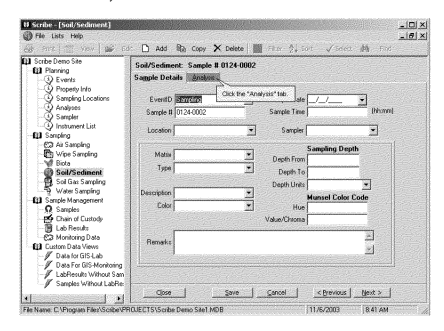


Figure 14 Sample Input screen - Click Analysis Tab

A Sample cannot be assigned to a chain unless Analysis information is provided. Some fields display a dropdown arrow when selected. Clicking on the drop down arrow displays a drop down menu.

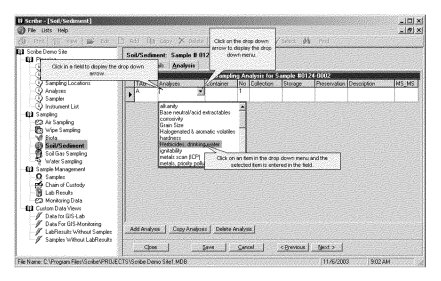


Figure 15Adding a Sample - Analysis Tab - Completing Fields

Click **Add Analysis** to add a new analysis. Fill in necessary fields. Notice that the "Tag" field automatically increments and the number field is filled in on the new record.

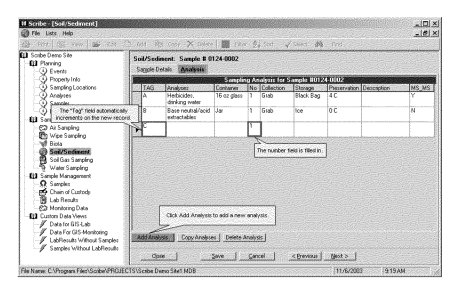


Figure 16 Add Analysis Button

### Click Save.

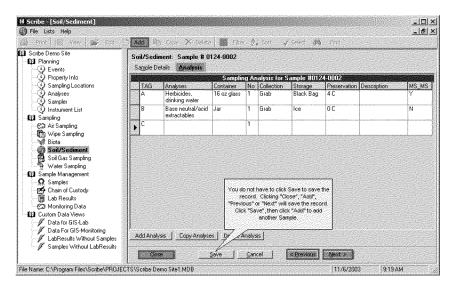


Figure 17 Analysis Tab - Save Button

Hi-light an analysis then click **Copy Analysis** to copy the selected analysis. The "Tag" field automatically increments, but all other fields are copied from the hi-lighted field.

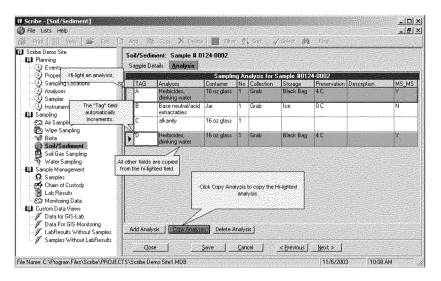


Figure 18 Copy Analysis

# Click Close.

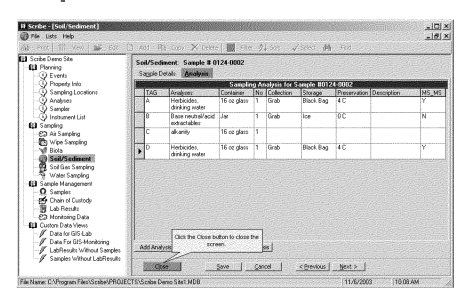


Figure 19 Analysis Tab - Close Button

#### PRINT LABELS

All samples shown on the screen are printed. **Filter** selects or deselects items to display for printing. Print specific samples by Clicking **Filter** to display the "Basic Filter." Click **More** to display the "Advanced Filter".

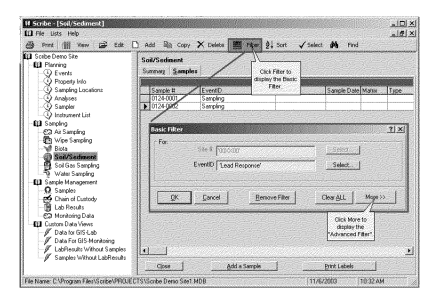


Figure 20 Basic Filter

Click **Select** and "drop down arrows" to select items in each of the "Advanced Filter" fields. Click **OK** to filter samples.

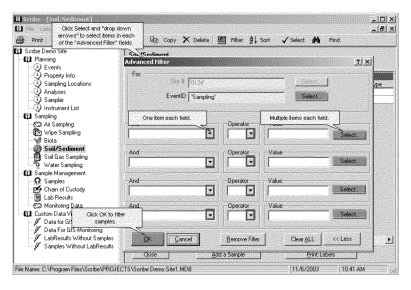


Figure 21 Advanced Filter

### Click Print Labels.

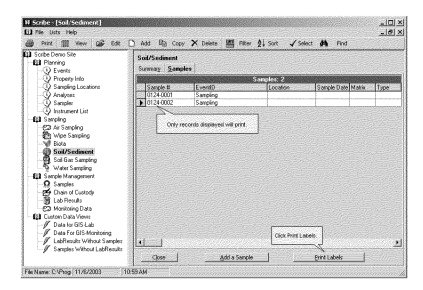


Figure 22 Print Labels Button

# Click Label Setup.

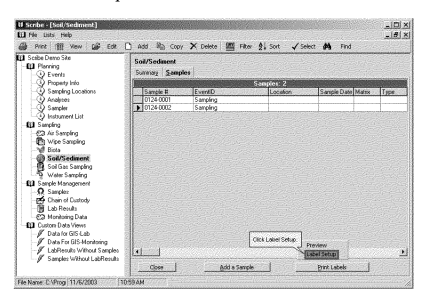


Figure 23 Label Setup Popup

\_IDIX \_lel× Print W Label Wizard Scribe Demo Site
Planning Select a predefined label in the list or create a new one Events
Property In
Sampling L
Analyses
Sampler
Instrument Matrix Type Description 2/3 x 3 7/16 5366 5766 11 Sampling 5866 5966 j C3 Air Samplir
Wipe Sam
Biota
Soil/Sedi
Soil Gas Sam
Water San 2/3 x 3 7/16 • Measure ← Inch One page ← Continuous Sample Manag
Samples
Chain of Co Show labels ← Predefined C Custom Customize ... Monitoring Custom Data V
Data for Gl
Data For G
LabResults Click Next kk Back Cancel

Select the desired Label from the default list and click Next.

Figure 24 Label Wizard

Report in progress. Please wait.

Samples W

Add, delete and organize label fields from this screen. Change the design or accept the default, then click **Next**.

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<u>A</u>dd a Sample

Close

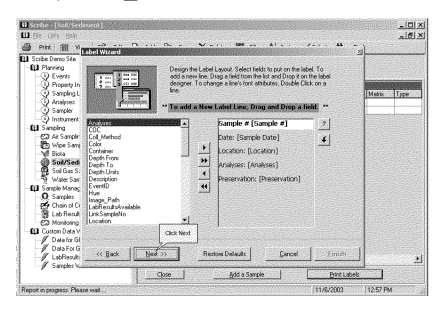


Figure 25 Label Wizard - Add, Delete and Organize Fields

Enter the "Label Number" from which to start printing then click **Finish** to display the "Preview" screen.

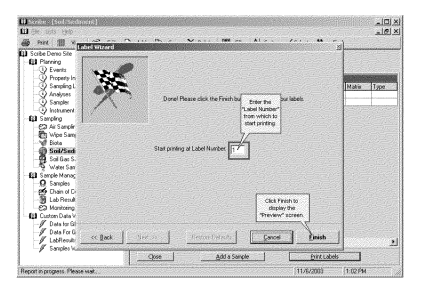


Figure 26 Start Printing at Label Number

The preview screen shows how the label will look when printed. Click **Print All** to print all the labels.

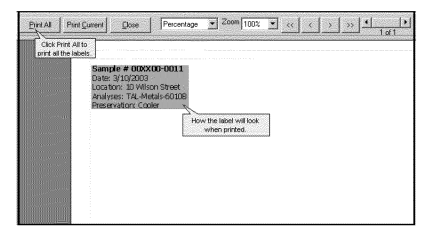


Figure 27 Label Print Preview

#### PRINT CHAIN OF CUSTODY

Select "Chain of Custody" in the "Navigation Pane".

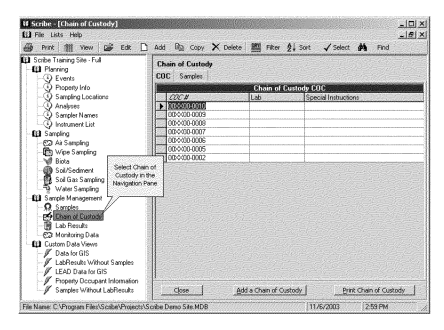


Figure 28 Chain of Custody - Navigation Pane

### Click Add a Chain of Custody.

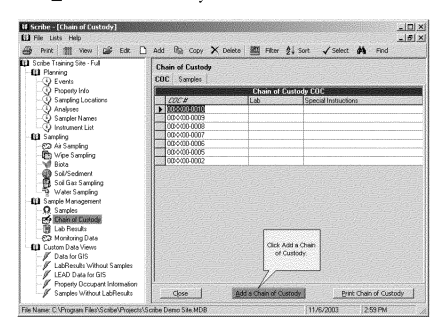


Figure 29 Add a Chain of Custody button

The "COC Details" screen displays. "COC #" is the only required. We recommend you complete the other fields because Lab info will print in the header of the Chain of Custody. I.e. Contact Name, Cooler #, Contact Phone #, Lab, and Lab Phone. Field.

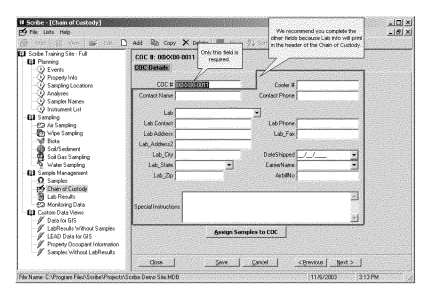


Figure 30 COC Details - Enter COC#

### Click Assign Samples to COC.

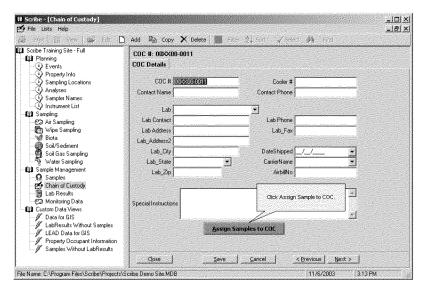


Figure 31 COC Details - Assign Sample to COC

The "Chain of Custody Screen" appears.

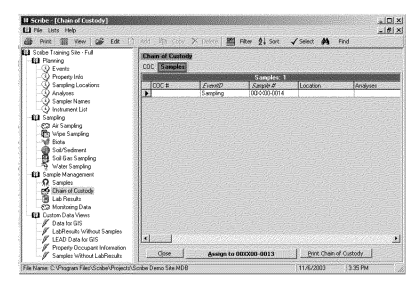


Figure 32 COC Samples Tab

Select Samples to assign to the Chain of Custody. Hi-light multiple samples by holding down the **Shift** key or **Ctrl** key while clicking on the samples.

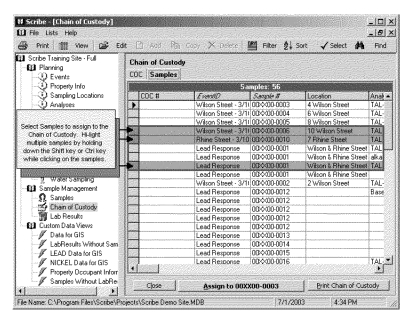


Figure 33 Select Samples to Assign to COC.

# Click Assign to ....

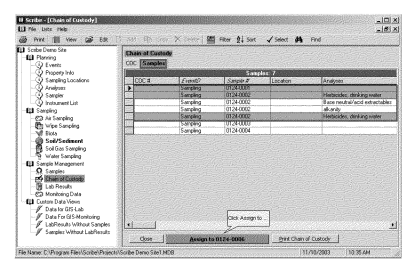


Figure 34 Chain of Custody - Assign to... Button

#### Click Yes.

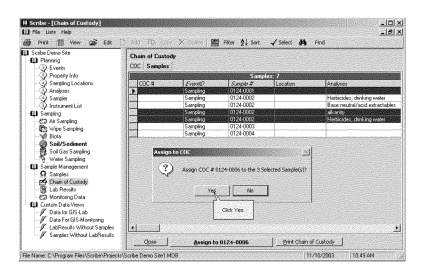


Figure 35 Assign to COC-Yes/No

# Click Print Chain of Custody.

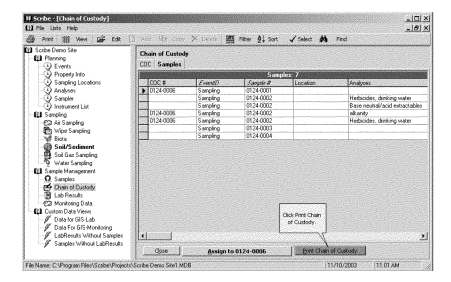


Figure 36 Print Chain of Custody Button

### Click Preview.

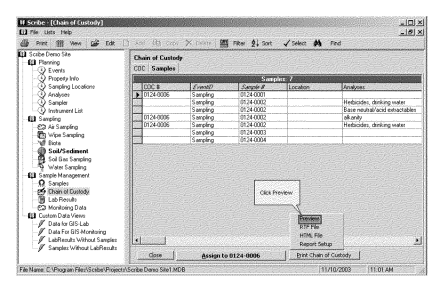


Figure 37 Chain of Custody - Preview

The default "Chain of Custody Record" report displays. Click **Print All** to print the report or **Close** to exit without printing.

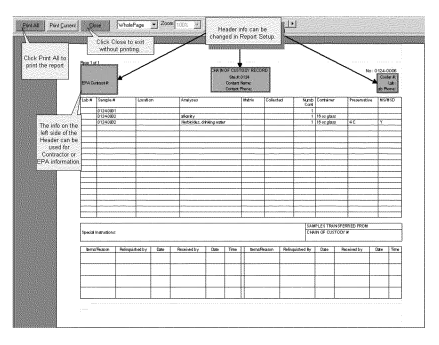


Figure 38 Chain of Custody Record Report Print Preview

You can modify the Report Header by Clicking Report Setup from the Popup menu.

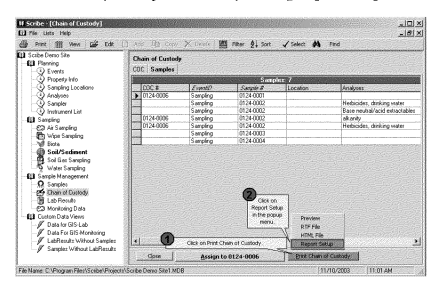


Figure 39 Select Report Setup

The Report Header screen allows you to customize the Chain of Custody Report Header. Click in the field you wish to change and type in the info. If the field has a drop down arrow, click on the drop down arrow then select an item from the drop down menu. The left side of the Header can be used for Contractor or EPA information. The info in Report Header screen will print on all future Chains for this project.

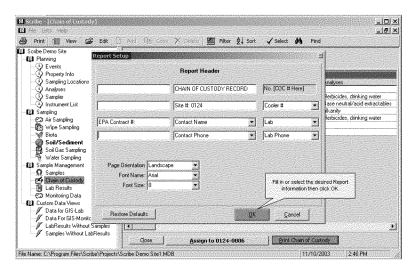


Figure 40 Change Report Header

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This completes the Quick Start Guide. For more information on any feature discussed in this guide, refer to Part 2, Field Use Basics, which presents extensive information on the use of this database.